# 2018 Minnesota Wildland Fire Academy Incident Action Plan 6/7/18



MN-MNS-718041 STATE COST CODES=AC1-23121 AC2-13118





















**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:	2. <b>Operational</b> Date From: 6/4/2018 Date To: 6/8/2018					
2018 Wildland Fire Academy	Period: Time From: 0700 Time To: 2000					
3. Objectives:						
<ol> <li>learning experience.</li> <li>Maintain a close working relationship with the provide support to MNICS for the efficient academy training.</li> <li>Provide opportunity for trainees to particular positive relationships with Grant community.</li> <li>Coordinate news media contacts and present the present th</li></ol>	ge in order to provide students with a high quality					
4. Operational Period Command Emphasis:	SAFETY MESSAGE  All leaders have a responsibility for the safety of their people. While each firefighter has the ultimate responsibility for his/her safety, leaders must assure that strategy, tactics, and the					
	associated risks and hazards are clearly					
<ul> <li>5. General Situational Awareness</li> <li>6. Site Safety Plan Required? Yes □ No □ Approved Site Safety Plan(s) Located At: ICC</li> </ul>	communicated so everyone completes their work assignments without any serious accidents and/or injuries. The Incident Commander expects other people in leadership positions to apply all firefighting orders, standards, guidelines, protocols, etc. to work planning such that the safety of firefighters, the public, and other responders is given the highest priority.					
7. Incident Action Plan (the items checked below are included in this Incident Action Plan):						
X ICS 203-Org Assign x ICS 208-Safety Message x ICS 204-Divs Assign x ICS 220-Air Ops Summary x ICS 205- Comm Plan x Incident Map/Chart ☐ ICS 205A- Comm List x Weather Forecast x ICS 206-Med Plan ☐ Fire Behavior Forecast ☐ ICS 207-Org Chart	Other Attachments:  X Personnel Behavior Expectations  X Emergency Procedures					
8. Prepared by: Name: Jeremy Fauskee Pos	ition: PSC2 Signature:					
9. Approved by Incident Name: Mike Aultr	man Signature: Mahl Wulling					
ICS 202 (2014)   IAP Pages:	Date/Time: 6/6/2018 1600					

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2018 Wildland	d Fire Academy	2. Operational Period:	Date From: 6/7/18 Time From: 0700		From: 6/8/18 From: 2000
3. Incident Command	and Command Staff		7. Operations Staff		
IC / UCs	Mike Aultman		Chief	Kurt Schierenbed	k Ron Guck(t)
			Chief	Trait Comoronido	Tion Gack(t)
Deputy			Staging Area		
Safety Officer	Scott Belknap / Dan Ne	egnda(t)	Branch		
curety compet	Jean Goad/ Jenny Ben		Dialicii		1
Public Info. Officer	Nordeen(t)/ Val Cerven Cozzetto(t)	ka(t)/ Helen	Branch Director		
Liaison Officer	Dave Snetsinger		Deputy		
Liaison Officer	Jeff Mayer(t)/ Marlyn Ha	alverson(t)	Division/Group	Bruce Giersdorf	
4. Agency/Organization	on Representative		Division/Group	John Furr(t)	
Agency Organization	n Name		Division/Group		
MNICS Agency Administrator	Todd Manley		Division/Group		
Itasca Com College	Meadow Kouffeld		Branch		
			Branch Director		
E Diameter 6					
5. Planning Section:			Division/Group		
Chi	- Tarana y alaanaa		Division/Group		
Depu	ty		Division/Group		
Resources Ur	nit Josh Donatell(t)		Division/Group		
Situation Ur	nit		Branch		
Demobilization Ur	nit		Branch Director		
GIS Speciali	Joel Perrington(t)/ S Hafvenstein(t)	teve	Deputy		
IT Speciali	Steve Hafvenstein(t)	Perrington(t)/	Division/Group		
Status/Check-	n John Segari(t)		Division/Group		
Training Speciali	st Meadow Kouffeld(t)		Division/Group		
6. Logistics Section:			Division/Group		
Chie	ef Bill Lauer		Air Operations Brand	h	
Depu			Air Ops Branch Dir.		
Support Branc	h		Air Support Grp Sup	I oo Kessler	Rob Johnson(t)
Directo			Helibase Mgr	Terry O'Connor(t)	
Supply Un			Helibase Mgr		
Ordering Manage			Tielibase Wigi	Mike Peltier	
Receiving & Distribution	Walker Weerne(t) / A	dam Fisher(t)/	8. Finance/Administr	ation Section:	
Facilities Un			Chief	Brenda Miles	
Base Camp Manage			Deputy	Dictida Miles	
Ground Support Un			Deputy		
Equipment Manage			Time Unit		
Service Branc	- '				
Directo			Procurement Unit		
Communications Un			Comp/Claims Unit		
			Cost Unit		
Dadia O	Jeremy Neste			Sandy	_
Radio Operato			D 1 = 1	Januy	1
Medical Un		Thomas(t)	Personnel Time Rec	Bromenschenkel(	t)
Medical Un		Thomas(t)	Personnel Time Rec	Bromenschenkel(	t)

# **Weather Forecast Grand Rapids MN**

# Thursday June 7, 2018

Sky ConditionsPartly cloudyPrecipitation0%High Temp76°Relative Humidity36%Low Temp48°WindEast @ 2-5

## Friday June 8, 2018

Sky ConditionsPartly sunnyPrecipitation30%High Temp74°Relative Humidity55%Low Temp50°WindSE @ 4-10 mph

1. Incident Name				3.			e Paris	W 5 1 5	9	1 1 2 2
2018 Wild	lland Fire	Academy	,	□ BR/	NCH	X DIVIS	SION/GRO	UP		
2. Operational Perio	d	-16 3 VII.								
X DAY SHIFT	☐ NIGHT SH	IIFT					IMT 8	& Suppo	ort Fun	ctions
Date/Time	From:	Date/Time	To:							
6/7/2018	0700	6/7/2018	2000	)						
4.				Operations Per					11 2 300	
Operations Chief	Kurt Schieren	beck/ Ron Gu	ick(t)	Division	/Group Sup	ervisor	Bruce C	Giersdorf/ J	ohn Furr(	t)
Safety	Scott Belknap	/ Dan Nesgoo	la(t)							
5			Res	ources Assigned	this Perio	od	150000		75-15-	
COL	JRSE/FUNCTION	EMT	LWD	LOC	ATION/INST	RUCTOR		Max # STUDENTS	DATES	BREAKS
ncident Comman	d Post			CLCC 15					Mon - Fri	See Lunch Schedule
Academy Coordir	nators			Backes Re Meadow K		Manle	y/		Mon - Fri	See Lunch Schedule
_unch				Cafeteria					Mon - Fri	See Lunch Schedule
unch Overflow				Event Tent	(Backes	s Front	Lawn)		Mon - Fri	See Lunch Schedule
Medical Unit (for	Academy Incident)	х		Davies 134	- IMT N	/led Uni	t		Mon - Fri	See Lunch Schedule
MT Meeting Roo	m			1 <sup>st</sup> Floor Lo	bby				Mon - Fri	See Lunch Schedule
CCMI Grand Rap				Crew Lead		n Pendl	leton	4	Mon - Fri	See Lunch
CCMI Arrowhead				Crew Lead				4	Mon - Fri	Schedule See Lunch Schedule
									_	
Attendance Ros Student Contac All general mes Lead Instructors	quired for lunch, I sters will be colle at Information will ssages must be s s fill out and subr s must radio "fligl	cted daily from be collected or igned by an Ins nit daily CTR's	the cla the fir structor for all	ssroom. st day of cla course instru	ss. ctor cad	Ire	ises.			
For IT needs se Wear all require BREAK TIMES If your class wil	eations Plan for T end text to 218-43 ed PPE for field 6 : 0930-1015 & 14 I require lunch ar ons can be made	34-1747. Includ exercises. 400-1445 each nd/or breaks in	de nam day. the fiel	e, room # ar	id needs	3.		Dennis Brog	ger at lea	ast one day
<b>8</b> ., =_   =	24-1-1			/Group Communic	ations Sum	mary		-July 1		
Function	Channel	RX Frequency N	V/W	RX Tone/NAC	TX	Frequency	N/W	TX Tone/N	IAC	Mode
Command	See Comm Plai									
Tactical Div/Grp	See Comm Plai	ו								
Logistics	See Comm Plai	1								
Air to Ground	See Comm Pla	n								77
9. Prepared by (Resou	rce Unit Leader)	App	proved by	Planning Section (	Chief)			Date 6/6/	116	Time 1800

2018 Wild	land Fire	e Aca	demy			BRANCH		/ISION/GRO			
. Operational Period	W AND D				- 141		1 0	Davies	Hall – C	Classroor	n Ops
CDAY SHIFT	□ NIGHT	SHIFT					1	Dailey	Hall - C	lassroon	n Ops
Date/Time	From:		Date/Time				V	Venge	r Hall –	Classroo	m Ops
6/7/2018	0700	6/7	7/2018	2000	)						
				241	The Property of the Party of th	s Personnel					
perations Chief	Kurt Schier	enbeck/	Ron Gu	ck(t)		ivision/Group Su	pervisor	Bruce (	Giersdorf/ J	ohn Furr(t)	
afety	Scott Belkr	ap/ Dar	Nesgod	la(t)							
				Res	ources Ass	Igned this Per	iod		Max#		
COU	RSE/FUNCTION		EMT	LWD		LOCATION/INS	STRUCTO	R	STUDENTS	DATES	See Lunch
0-312 Aircraft Dis	patcher				Davies	133 - Lind	a Bruss	3	16	Mon - Fri	Schedule
L-970 Supply Ur	nit Leader				Dailey	112 - Bill L	auer		16	Tues PM - Fri	See Lunch Schedule
CS-400 Advance	d ICS				Davies	233 - Tom	Roma	ine	5	Wed PM - Fri PM	See Lunch Schedule
RX-301 Prescribe	d Fire Impleme	ntation			Wenge	er 206 - Dai	n Ange	lo	23	Tues PM - Fri	See Lunch Schedule
S-130/S-190/L-18			×			um/Davies 1			85	Mon - Fri	See Lunch Schedule
S-211 Portable P			<del></del>			110 - Adar		_	32	Wed - Fri	See Lunch Schedule
					_	113B - Bria			31	Mon - Thu	See Lunch
S-212 Power Saw	/s (Faller)				Dalley	1130 - 011	ılırısa	IEK	31	WOTT - TITU	Schedule
5. Control Operations/N Meal tickets red Attendance Ros Student Contac All general mes Lead Instructor Lead Instructors: See Communic For IT needs so Wear all require BREAK TIMES	quired for lund sters will be det Information is ages must les fill out and se must radio eations Plan frend text to 21 and PPE for field	ollected will be on signed submit da flight follor Tac Ch 8-434-17	daily from ollected of by an Insaily CTR's ow" with I nannel As 747. Incluses.	the cla n the fir structor for all CP Co	assroom rst day o r. course i mmunic ents spe	.  of class.  nstructor ca  ations for fi  cific to your	adre. eld exe				
If your class wi	Il require lund	h and/or	breaks in	the fie			od Unit	Leader	Dennis Bro	gger at least	one day
8.	55 Gail 50 II		gonerar		700	mmunications S	ummary				
Function	Channe	5	RX Frequency	N/W	RX Ton	NAC	TX Freque	icy N/W	TX Tone	NAC	Mode
Command	See Comm	Plan									
Tactical Div/Grp	See Comm	Plan									
Logistics	See Comm	Plan									
Air to Ground	See Comm	Plan									*
9. Prepared by (Reso	urce Unit Leader)		Ap	proved by	Planning §	ection Chief)			Date 6/6/	70	Time

1. Incident Name		1,11,135	THE X	ie jiř	8 1	3.		7 -21	PARK .		
2018 Wild	dland Fir	e Acad	demv	,		☐ BRANCH	X DI	VISION/GR	OUP		
2. Operational Perio											
X DAY SHIFT		SHIFT					L	ibrary		Center (II	NSTME)
Date/Time	From:		Date/Time	To:					Liberal A	Arts (LA)	
6/7/2018	3 0700	6/7/	2018	2000	)						
4,		CDF.			Opera	tions Personn					2   W- W
Operations Chief	Kurt Schier	enbeck/ F	Ron Gu	ıck(t)		Division/Grou	p Supervisor	Bruce	Giersdorf/ J	ohn Furr(t)	
Safety	Scott Belkr	nap/ Dan I	Nesgo	da(t)							
5.				T 1	ources	Assigned this		2 "	Max #		
	URSE/FUNCTION		EMT	LWD			I/INSTRUCTO		STUDENTS	DATES	BREAKS See Lunch
L-280 (2) Follows	ership to Leader	ship			INS	ГМЕ 125 -	Steve Gro	ove	9	Wed - Thurs	Schedule
S-131 (2) Advance	ced Firefighter	_			LA 1	15 - Casey	/ Goldsm	th	21	Wed PM - Fri AM	See Lunch Schedule
S-215 Fire Ops in	n Urban Interfac	е			LA 1	16 - Jeb B	acke		25	Mon - Thu AM	See Lunch Schedule
S-231 Engine Bo	ss				LA 1	13 - Nicole	Selmer		30	Thurs - Fri	See Lunch Schedule
S-290 (1) Interme	ediate Fire Beha	avior			LA 1	03 - Mike I	Locke		30	Mon - Thu	See Lunch Schedule
S-290 (2) Interme	ediate Fire Beha	avior			LA 1	12 - Mike l	Locke		29	Tues - Fri	See Lunch Schedule
			1								
			-								
			-								
			-								
											<u></u>
6. Control Operations/ Meal tickets red	-	h DIVS w	ill he de	liverina	them	in the mor	nina				
Attendance Ro Student Contact All general mest Lead Instructor Lead Instructor	sters will be control information ssages must be fill out and s	ollected da will be coll be signed b submit daily	aily from ected or by an Ins CTR's	the cla n the fir structor for all c	ssroo st day course	m. / of class. e instructor	cadre.	rcises.			
7, Special Instructions	:										
See Communio	cations Plan fo	or Tac Cha	nnel As	signme	nts sp	ecific to yo	our Cours	e.			
For IT needs s				de nam	e, roc	m # and n	eeds.				
Wear all requir											
BREAK TIMES  If your class wi				•	d nle	ase notify !	Food Linit	l pador	Dennie Brog	nger at least	one day
prior so provisi							JOG OTH	Leauel	Delilia DIO	gyer at least	one day
8. Function	Channel	l pv	Frequency I	-		Communication	s Summary TX Frequer	NAM NAM	TX Tone/I	NAC	Mode
Command	See Comm		- equency I	1,11	FIX II	onaliwo:	1 N 1 TOYLOR	INT LATER	TX TORBIT	100	Mode
Tactical Div/Grp	See Comm										
Logistics	See Comm										
Air to Ground	See Comm	_									
9. Prepared by (Reso			Ар	proved by (	Planning	Section Chief)			Date		Time
Ah Ch	att			4/	> "	ex	4		6/6/	18	1800
ICS 204 WF (1/14	)		,	//							

1. Incident Name			ч н			3.			F-100		200
2018 Wild	lland Fir	e Acad	emv			☐ BRANCH	ΧD	VISION/GRO	DUP		
2. Operational Perio		-,5,0,5,0,14			-11.5						
X DAY SHIFT		SHIFT					,	Wilsor	n Hall – C	Classroo	m Ops
Date/Time	From:		Date/Time	То:		Ė					
6/7/2018	0700	6/7/	2018	2000	)						
4.				es in	Operat	ions Personne					
Operations Chief	Kurt Schier	renbeck/ F	lon Gu	ck(t)		Division/Group	Supervisor	Bruce	Giersdorf/ J	ohn Furr(t)	
Safety	Scott Belkr	nap/ Dan N	lesgoo	la(t)							
5.	SI BIN' -	- 81 11-11		Res	ources	Assigned this I	Period	31.00	THE STATE OF	10 To	
COL	JRSE/FUNCTION		EMT	LWD		LOCATION	/INSTRUCTO	P	Max # STUDENTS	DATES	BREAKS
EVOC (2) Emerge	ency Vehicle O	ps			Wils	on 107 - Jo	hn Olsor	1	14	Thursday	See Lunch Schedule
IWIM (2) Incident	Within an Incid	lent			Wils	on 128 - To	dd Mirar	nda	9	Wed - Thurs	See Lunch Schedule
S-219 Firing Ope	rations				Wils	on 104 - Tr	oy Bosch	nee	30	Tues - Thurs AM	See Lunch Schedule
S-236 Heavy Equ	ipment Boss				Wils	on 120 - Ha	arlow The	ompson	17	Wed - Fri	See Lunch Schedule
S-270 (2) Basic A	ir Operations				Wils	on 133 - Co	ory Berg		25	Wed - Thurs	See Lunch Schedule
					-						
				-	-						
6, Control OperationsA Meal tickets red Attendance Ro Student Contact All general mes Lead Instructor	quired for lund sters will be o at Information assages must b as fill out and s	collected dai will be collected by submit daily	ily from ected or y an Ins CTR's	the cla n the fi structo for all	assroc rst day r. course	m.  / of class.  e instructor	cadre.	vrojaga			
Lead Instructor		mgnt rollow	with I	UP U0	mmur	iications ioi	ileiu exe	II CISES.			
See Communic		or Tac Char	nnel As	signme	ents si	pecific to yo	ur Cours	e.			
For IT needs se				-							
Wear all require											
BREAK TIMES					lati sata				Dannia Dun		
If your class wi prior so provisi				messa	ge fori	n).		Leader	Dennis Bro	gger at least	one day
8. Function	Channel	BYE	requency		in Marchael Pr	Communications one/NAC	TX Freque	ncy NAV	TX Tone/	NAC	Mode
Command	See Comm		Japanioy	711	7105		roque		77.10.100		20
Tactical Div/Grp	See Comm										
Logistics	See Comm	_									
Air to Ground	See Comm	Plan									
9. Prepared by (Resou			Ap	proved by	(Plannin	g Section Chief)			Date		Time
ICS 204 WF (1/14	halt		_	1/	<u> </u>				6/6/	18	1800

# **AIR OPERATIONS SUMMARY**

PREPARED BY: Lee Kessler ASGS

PREPARED DATE/TIME: 6/03/18 12:00

			100												
1. INCIDENT NAME:	T NAME:			2	OPERATIC	OPERATIONAL PERIOD DATE: 6/4/18 to 6/8/18	DATE: 6/	4/18 to	6/8/18			3. 6	irand Rap	3. Grand Rapids Sunrise: 0520	): 0520
2018 N	2018 MN Wildfire Academy	e Acade	my				START: 0800		STOP 18	00		_	irand Rap	Grand Rapids Sunset:	: 2106
4. REMARKS	MNDNR CC2 is 13118	)2 is 13118										5. T	TFR: Radius:	us:NM	
Planned aviation requests to be ordered through ICC Helibase. Unplanned request to be approved by OSC/IC	equests to be	ordered th	rough IC	C Heliba	se. Unplanne	ed request to b	e approve	d by OS	C/IC.				Altitude:	de:	MSE
800 MHz may be utilized for Air Ambulance Aircraft, if needed.  Incident flight following will be with ICC Helibase on DNR A/G 1, or with Air Attack on the assigned AM frequency	utilized for Air wing will be w	Ambulance vith ICC He	e Aircraf libase o	t, if needs	ed. G 1, or with A	ir Attack on th	e assigned	d AM fre	quenc)			0 1	TFR Frequency: Center Point: Lat:	nt: Lat:	
Flight following while enroute to the incident will be accomplished through normal agency procedures or MNDNR AirNet System	ile enroute to	the incider	nt will be	accompli	ished through	normal agen	cy procedu	res or N	NDNF	AirNet Sys	tem			Long:	
6. PERSONNEL	-D	Phone		7. FREQUENCIES	JENCIES	AM	FM	8	8. FIXE	D-WING	# Avail / T	ype / Mak	e-Model /	# Avail / Type / Make-Model / FAA N# / Base(s)	ase(s)
ASGS: Lee Kessler		218-244-1765	1765	Prim	Primary AIR/AIR:	121.325	01	<b>&gt; 11 →</b>	Tankers Fire Boss	88	Order by	ASGS thr	rough MIF	C Air Desk 2	Order by ASGS through MIFC Air Desk 218-327-4582
ASGS (T): Rob Johnson	nson	218-244-4026	Ю26	Secor All Ri	Secondary AIR/AIR: All Risk Frequency	≀: 123.025 <b>y</b>	OI .	TD	1 70 7	nal ters				_	
HEB2 : Mike Peltier		612-390-9827	1827	Primary . <b>D</b>	Primary Air to Ground:  DNR A/G 1		151.3400 tone 110.9	10.9							
HEB2 (T) Terry O'Conner	onner	218-368-8554	554	Seconda Di	Secondary Air to Ground:  DNR A/G 2:	;pur	159.3000 tone 110.9	10.9							
ICC Helibase		218-244-9882	882	M	DECK MNDNR Deck		159.2400 tone 100.0	0.0			ICC Heli	ICC Helibase Location	ition	47 14.730 X 93 29.760	( 93 29.760
GPZ Helibase		218-244-3632	632	GPZ /	GPZ Airport Unicom	n 122.800					GPZ Hel	GPZ Helibase Location	ation	47 12.990 X	12.990 X 93 31.050
9. HELICOPTERS (US	(Use Additional Sheets As Necessary)  MAKE/MODEL BASE AV	Sheets As EL BA	As Necessa BASE	AVAIL	START	REMARKS	п	FAA N#	< ⊣	MAKE/MODEL		BASE	AVAIL	START	REMARKS
19BH 3	Bell 206 L4		ICC	0930		Display, Exercises and IA	Id IA								
10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical,	SSIGNMENT	(Use ICS-2	220a if a	dditional	space needed	d; Type/Functi	on include:	s: Air Ta		Retardant, F	Recon, Per	rsonnel Tra	ansport, V	Retardant, Recon, Personnel Transport, Water Dropping, etc.)	ng, etc.)
TYPE/FUNCTION	NAME (	OF PERSO	NNEL, (	ARGO O	R INSTRUC	NAME OF PERSONNEL, CARGO OR INSTRUCTIONS FOR AIRCRAFT	RCRAFT				MISS	MISSION DAYS		FROM	ТО
IWI Support		19B	8H and o	ther MNI	CS will be fly	19BH and other MNICS will be flying missions to support IWI course	to suppo	rt IWI c	ourse		Thur	Tuesday/ Thursday(alternate)	nate)		
IA Demo				S 13	30/190 IA Der	130/190 IA Demo 19BH, T-204, ATK	14, ATK					Thursday			
Academy Support	7		19	BH availa	ble for static	19BH available for static display for Academy courses	ademy cou	rses			Tue	Tuesday, Thursday and Friday	rsday y		
A 219 Support			19BH	l will be fi	ying cargo mi	19BH will be flying cargo missions to support A 219 course	ort A 219	course				Friday			

		ra .	

					12.	2. Date Time Prepared	3. Operational Period Date/Time
		1. Incident Name			0	יה יההים פיתח	6-4-18 thru 6-8-18
NCIDENT RADIO C	INCIDENT RADIO COMMUNICATIONS PLAN	MIFC Fire Academy - GROUP 1	my - GROU	P 1	6	6/3/2018 8:00	
			4. Basic	Radio Chan	4. Basic Radio Channel Utilization	orital. M= Mixed	
		Mode: V	Mode: W= Wideband, N= Narrowsain,	N= INDITION	Andrew, or -		Remarks
		Frequency	Tone/NAC	Mode	TGID	O O	To 1
Radio Type CH#	Function	TX: 1163.7125	100	z	Group 1	S-130 (Wed and Thur)	ac +
B/K 1	Simplex Tac Channel		100	:		o and thur	Tac 2
_			100	z	Group 1	S-130 (Wed alla Iliai)	
R/K 2	Simplex Tac Channel		100			Mon Tile Wed, Thur)	Tac 3
_			100	z	Group 1	IWIN-1 & IWIN Z (IVIOII, 196, 1965)	
B/K 3	Simplex Tac Channel		100			(Non Tue Wed Thur)	Tac 4
_			100	z	Group 1	WIN-1 & IWIN 2 (MOII, Ide, **cs,)	
B/K 4	Simplex Tac Channel		100			Solve There's Course Refrech (Fri)	Tac 5
-	A STORY OF THE STO		100	z	Group 1	S-212 (Wed & Indi) 3-ziz ich con (	
R/K 5	Simplex Tac Channel		100			CENTRALINA	Tac 6
		RX: 166.3000	100	z	Group 1		
R/K 6	Simplex Tac Channel	TX: 166.3000	100			LINIVEGICALED	Tac 7
-		RX: 151.0250	100	z	Group 1	UNASSIGNED	
R/K 7	Simplex Tac Channel	TX: 151.0250	100			CENSISSALI	Tac 8
	1	RX: 159.3750	100	z	Group 1	ONASSIONES	
R/K 8	Simplex Tac Channel	TX: 159.3750	100			THI ASSIGNED	Tac 9
	1		100	z	Group 1	UNASSIGNED	11574
R/K 9	Simplex Tac Channel	TX: 171.4750	100			N. C.	Command 1 Rpt.
-	L	RX: 168.7000	100	z	Group 1	All users - Campus wine	
R/K 1	10 Command Repeater		100				DNR A/G 1
-	_	RX: 151.3400	110.9	z	Group 1	Air -Ops	
R/K	11 Aviation Group		110.9				DNR A/G 2
	_	RX: 159.3000	110.9	z	Group 1	Air-Ops	
B/K	12 Aviation Group	TX: 159.3000	110.9	+			V-Fire 23 - Stwd Fire Mut/Ala
	1	10	156.7	z	Group 1	All users	
R/K	13 V-Fire 23		156.7		1	1	S.O. Interop VHF/Patch
	L		141.3	z	Group 1	All users	
	14 litasca Co. Interop	_	141.3		-		Statewide Air Ambulance
B/K	_		156.7	z	Group 1	All users	
	15 V-Med 28/Air Ambulance	_	156.7	-			Aviation Emergency - Info
B/K				2	Group 1	1 All users	Aviation times
	16 Airguard	4	110.9		0.00	_	
5/2		- 1					
The bound by (Com	Communications Unit)						

5. Prepared by (Communications Unit)
Pat Coughlin - Com/L
Note: This is not a standard NWCG ICS205 Form

									3. Operational Period Date/Time
				1. Incident Name	ov.			2. Date lime Prepared	7 4 20 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
INCIDENT RADI	00	INCIDENT RADIO COMMUNICATIONS PLAN		MIEC Fire Academy - GROUP 2	emy - GROI	JP 2		6/3/2018 8:00	6-4-18 thru 6-8-19
			7,		4. Basic	Radio Cha	4. Basic Radio Channel Utilization	on Initial M= Mived	
				Mode:	N= Wideband	N= Narro	wbanu, u- n	Mode: W= Wideband, N= Narrowbanu, D- Digital, M- Mines	Domarks
Г	# 7	Function		Frequency	Tone/NAC	Mode	TGID	Assignment	Nelliains
Kadio Iype	# 5		ž	151 4000	173		(		Tac 1
B/K	н	Simplex Tac Channel	ž	151.4000	123	z	Group 2	L-280	
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	T		RX:	170.3500	123	Z	Group 2	L-280	Tac 3
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			XX:	168.6000	123	z	Group 2	L-280	Tac 4
B/K	4	Simplex Tac Channel	Ë	168.6000	123	:			
		-	K.	169.6750	123	z	Group 2	L-280	Tac 5
B/K	Ŋ	Simplex Tac Channel	Ë	169.6750	123	:	3		
		-	ä	166.9000	123	z	Group 2	L-280	Tac 6
B/K	9	Simplex Tac Channel	ä	166.9000	123				
			RX:	151.1600	123	z	Group 2	FUTURE DISPATCH	Tac 7
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			RX:	$\overline{}$	123	z	Group 2	FUTURE DISPATCH	lac 8
B/K	×	Simplex Lac Channel	Ë	158.5500	123				
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3	;		ž	-	123	Z	Group 2	All users - Campus Wide	Command 1 Kpt.
B/K	2	Command Repeater	Ë	170.9750	123				7 ) 4 0 1 1
27.0	;	Action Co.	<u>~</u>	151.3400	110.9	z	Group 2	Air -Ops	DNK A/G 1
B/K	11	Aviation Glody	ž ž		110.9				DNR A/G 2
7/ 0	1	Aviation Group	ź	_	110.0	z	Group 2	Air -Ops	
D/N			× ×	159.3000	156.7		,	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	V-Fire 23 - Stwd Fire Mut/Aid
B/K	13	V-Fire 23	È		156.7	z	Group 2	All users	
			<u>₹</u>	$\neg$	1413	:	,	:	S.O. Interop VHF/Patch
B/K	14	Itasca Co. Interop	ř		141.3	z	Group 2	All users	
			ž	_	156.7			,	Statewide Air Ambulance
B/K	15	V-Med 28/Air Ambulance	×		156.7	z	Group 2	All users	
		$\overline{}$	×	168.6250		z	Group 2	All users	Aviation Emergency - Info
B/K	16	Airguard	Ä	168.6250	110.9				
5. Prepared by (Communications Unit)	ommur	ications Unit)							
Pat Coughlin - Com/L	길		-						

Note: This is not a standard NWCG ICS205 Form

### SAFETY MESSAGE

2018 Wildland Fire Academy

Itasca Community College Grand Rapids, Minnesota

June 4 – 8, 2018

**Driving Safety:** Driving is one of the most hazardous things we do. Take the usual precautions; turn your headlights are on, wear your seat belts, keep the windshield clean, chock your tires and use spotters when backing. Grand Rapids is a busy town with heavy traffic this time of year. Allow for plenty of travel time between your lodging and ICC.

Slow down, watch out for pedestrians, and Drive Defensively.

**Ticks are active in this area.** Use tick repellants such as Permanone to repel ticks, and check for ticks frequently in the field. Tie off your pants cuffs or use duct tape to prevent ticks from climbing up the inside of your pants. Do a thorough check when you return from the field to make sure that you don't have any embedded ticks. Go to the medical unit if you find an embedded tick that is difficult to remove.

**Be alert around aviation operations.** Pay attention to helitack briefings and follow their instructions. Stay clear of fixed wing and helicopter drop zones.

**Take care of your personal health.** Just as in a fire camp, this Academy is bringing hundreds of people together in close contact. Demonstrate common sense by washing your hands prior to eating in the cafeteria. The Medical Unit is here to offer help and advice for blisters, allergies, colds and other concerns.

**Hazardous Weather:** Monitor weather conditions. In the event of hazardous weather, seek shelter. Refer to IRPG pg. 21, Thunderstorm Safety.

An Evacuation plan and map are posted at the entrance of each individual classroom.

Review and brief all students for proper evacuation procedures.

Safety Officers: s/Scott Belknap, SOF2 and Dan Nesgoda SOFR (t)

June 4, 2018

### PERSONAL CONDUCT

Mutual respect for your crew members, other crew members, and the public is the cornerstone for creating the high standards of conduct we are asking you to maintain while you are here.

In the past, some members of fire crews have not conducted themselves in an acceptable manner. Illegal use of drugs and/or alcohol, racial discrimination, sexual harassment, and vandalism are some of the more serious problems.

Non-prescription drugs and alcohol are not permitted at the incident. Possession or use of these substances will result in disciplinary action. Using intoxicating beverages or narcotic drugs on government-owned or leased property, or transporting such beverages or drugs, at any time, in a government provided vehicle is prohibited conduct.

Any form of harassment, including racial discrimination and sexual harassment is prohibited and will not be condoned. The policy in this matter is straight-forward—the ICT has a zero-tolerance policy. Any indication of prohibited conduct will be thoroughly investigated, and for anyone determined to be in violation, the consequences will be severe.

An AD employee will be terminated immediately. Government-owned equipment will be returned and the individual may be required to find transportation home.

A permanent or temporary employee will be removed from the worksite, placed on administrative leave, and returned to their home unit. The violation will be documented and the appropriate disciplinary action will be taken. "Appropriate" discipline can include termination of employment.

Condoning misconduct by either not intervening or failing to report it may result in disciplinary action. Allowing misconduct to continue, especially in fire situations may jeopardize the safety of the entire crew and others as well.

We ask your assistance in achieving our safety and effectiveness goals. You can help by controlling yourself and by observing others in all matters concerning the safe and effective operation of your crew or team. Your cooperation will be most appreciated.

Smoking and the use of tobacco and tobacco-like products is prohibited on all College properties at all times. This includes cigarettes, e-cigarettes/vapor cigarettes, cigars, pipes, smokeless tobacco (snuff, chewing tobacco, dissolvable tobacco, pouches or loose leaf tobacco) and other tobacco products. A policy exemption exists that allows tobacco use within a personal vehicle with doors closed in a College parking lot if the vehicle is at least 50' from a College building.

# **INCIDENT SAFETY ANALYSIS 215a**

Minnesota Fire Academy 2018 - Thursday, June 7, 2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Helicopter Operations	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry</li> <li>Monitor A-G communications</li> <li>Follow aviation safety guidelines in IRPG</li> </ul>
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes:
All	Bees,Ticks, Mosquitoes	<ul> <li>Beaware of crew members with sting alergies.</li> <li>Ensure crew members have medication pens if needed.</li> <li>Perform daily self inspection</li> <li>Use repellent as necessary</li> </ul>
All	Air Opperations	~Follow " Aviation Watch-Out Situations" in IRPG ~Don't plan on air resources for medical transport or resupply. ~Refer to IRPG for directing bucket drops. ~Ensure positive communication with all air resources.
S-236	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators</li> <li>Use hand signals if other communications are unavailable</li> <li>Maintain a 50'-100' exclusion area around equipment</li> <li>Use a spotter when backing</li> </ul>
S-219	Firing Operations & Devices	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequetly developed and personnel are briefed.</li> </ul>
S-212	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines in IRPG</li> <li>Look up, down around for hazard tree indicators</li> <li>Only fell and buck trees within your expertise, and training</li> <li>Follow "Procedural Felling Operations" in IRPG</li> <li>Do not fall trees during high wind events</li> </ul>
All	Fireline Hazards	<ul> <li>Do not work directly above or below personnel during firing and mop-up operations</li> <li>Watch for falling and rolling debris on steep slopes</li> <li>Alert crew personnel of rolling debris by yelling to affected individuals</li> <li>Position debris that could roll vertically on slope</li> <li>Avoid stepping over debris that could roll by walking around object</li> <li>Avoid radiant heat by wearing appropriate PPE correctly</li> <li>Use correct tool for task assigned</li> <li>Follow power line safety protocol as outlined in IRPG</li> <li>Flag and isolate all HAZMAT and alert all personnel working in Division</li> <li>Follow WUI recommendations in IRPG</li> </ul>
All	Severe Weather	Review and follow Thunderstorm Safety guidelines in IRPG     Observe 30/30 Rule for lightning safety     Establish "Trigger Points" to withdraw, and ensure all know rally site     Use "Risk Management" process to determine retreat criteria and actions     Carry rain gear and extra food and water if weather limits retreat to ICP

# **INCIDENT SAFETY ANALYSIS 215a**

S-211	(1)	<ul> <li>Always wear appropriate hearing protection</li> <li>Position personnel far enough away from pump to hear instructions on radio</li> <li>Keep all fuel &gt;4' from creek and pump to reduce fire hazard and spill</li> <li>Rotate personnel every hour to limit exposure to high decibels of sound from pump</li> <li>Allow pumps to cool for 5 minutes prior to fueling to reduce fire hazard</li> </ul>
All	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period     ~Carry extra watert on line and cache water at drop points     ~Take Frequent breaks, minimum of 10 minutes every hour     ~Recognize symptoms of HEAT RELATED ILLNESS which include     o Lack of energy     o Headaches, dizziness     o Lack of rest     o No hunger, poor eating habits     o Hot skin, and lack of sweating
All	Fatigue & Overexertion	~ Drink 1 quart of water each hour during and after work     Rotate crews out of smoky areas     Set a reasonable work pace and allow adequate rest breaks while on the project     Stagger work crews start time to limit fatigue     Use buddy system to monitor personnel of heat related and fatigue issues     Follow work / rest guidelines

# **ICC Emergency Response Procedures**

E-911 ADDRESS: 1851 E Hwy 169, Grand Rapids MN 55744
INTERNAL SHELTER AREAS: Emergency Route Maps Posted in Classrooms
EXTERNAL ASSEMBLY AREAS: North side of large student lot, west or south side of Itasca Hall, SE parking lot, east sides of Backes Center and Dailey Hall, road NW of Wilson Hall

### Medical Emergencies:

Refer to the Medical Plan and 8-Line report in the Incident Action Plan (IAP).

### Severe Weather/Tornado

When severe weather/ tornado is coming, you have only a short amount of time to make life-or-death decisions. Advance planning and a quick response are the keys to surviving a severe weather/ tornado.

When a tornado warning is issued, it means that a tornado has actually been sighted, or has been indicated by radar, and this or other tornadoes may strike in your vicinity. Public warning will come over the radio. DO NOT leave the building. Move away from the perimeter and exterior of the building and locate a posted SEVERE WEATHER SHELTER AREA sign. These areas are located in all buildings of the college. If you do not have time to locate a severe weather shelter area:

- MOVE TO LOWEST LEVEL
- Go to an inner hallway or a smaller inner room without windows, such as a bathroom or closet
- Get away from windows. Vacate any exterior rooms and close the doors to those rooms.
- Take shelter under stairwells and heavy tables, if possible.
- Avoid places with wide-span roofs such as auditoriums, cafeterias or large hallways.
- Go to the center of the room. Stay away from corners because they tend to attract debris.
- Sit down and cover your head.
- Make every effort to remain calm and encourage those around you to do likewise.
- If you have a mobility impairment and you have not pre-arranged an evacuation plan go to a room (closet or bathroom) on an interior wall without windows and cover your head. Try to let someone know where you will be.

## ICC Emergency Response Procedures (continued)

E-911 ADDRESS: 1851 E Hwy 169, Grand Rapids MN 55744
INTERNAL SHELTER AREAS: Emergency Route Maps Posted in Classrooms
EXTERNAL ASSEMBLY AREAS: North side of large student lot, west or south side of Itasca Hall, SE parking lot, east sides of Backes Center and Dailey Hall, road NW of Wilson Hall

<u>Fire Drills:</u> Minnesota State Law requires a number of fire drills periodically, and these drills need your most serious cooperation and consideration.

<u>Fire Emergency</u>: In case of a Fire Emergency, familiarize yourself with your evacuation route including the location of all emergency and regular exits. If you have a mobility disability you need to pre-arrange an individual evacuation plan.

VIOLATION OF FIRE SAFETY RULES PUTS LIVES IN JEOPARDY. TAMPERING WITH FIRE ALARMS OR FIRE EQUIPMENT CAN RESULT IN FINES AND POSSIBLE INCARCERATION ACCORDING TO MINNESOTA STATE LAWS.

<u>Violent Intruder:</u> If an armed, violent individual or individuals are observed in any area on campus, the following recommendations are provided as guidance for actions that can be taken to reduce the potential for death or serious injury.

- Faculty and staff should immediately lock students and/or general public and themselves in the closest classroom or office.
- Call **911** (**9-911** if using a campus phone). Contact the **ICC Emergency Designee at (218) 327-4751.**

If possible, do the following:

- Cover windows or openings that may have a direct line of sight into the hallway.
- Lock all windows and close any curtains or blinds.
- Stay away from windows and doors. Barricade if possible.
- Turn of all lights and audio equipment.
- Immediately put all cell phones on "Vibrate" or Silent" mode and do not use them unless you are in contact with emergency personnel.
- Try to remain calm and keep everyone together and quiet.
- Do not activate the building fire alarm system.

Remain in the classroom or office until emergency response personnel notify you that it is safe.

### **ICC EMERGENCY PHONE NUMBERS**

Immediate Help (Fire, Police, Rescue Squad): 9-1-1 (9-911 if using a campus phone).

ICC Emergency Designee 218-327-4751.

ICC Director of IT and Facilities: (Daytime) 218-322-2444 (Evening) 218-259-1235

ICC Director of Housing 218-322-2380 IMT Safety Officer: 218-910-5222

me p		maíl	Phone
ke Aultman IC	CT2	vlike aultman@state.mq.us	218/259-5509
			24 0 0000 1001
ott Belknap S		smokeiump@aol.com	218/256-1861
an Nesgoda S	-111(7	un nm.state@abogesn.g.leinel	651/470-2263
an Goad P		Introad52@email.com	218/259-0929
nny Benes P	PIOF(t)	enifer benegigstate mn. us	
ary Nordeen P	PIO2(t)	mnormen@fs.fed.us	
al Cervenka P	PIOF(t)	val.cervenka@state.mn.us	
elen Cozzetto P	PIO2(t)	Helen.cgrantto@state.mn.sis	218/230-0809
	_OFR	soyde@hotmail.com	218/850-8214
	_OFR(t)	Jeff mayer@advancedmn.org	218/750-7596
	_OFR(I)	marlyn halvorson@co.itasca.mn.us	218/910-0546
Carry II Treat Color			
urt Schierenbeck	OSC2	schleren@horeaf.org	218/370-8057
	OSC2(t)	ronguck@vahoo.com	218/2905238
	DIVS	belersdorf@vahoo.com	218/259-3014
	DIVS(t)	iohn furr@state.mnass	218/464-3044
		Leland kessler@itascacc.edu	218/244-1765
	ASGS	robert a johnson@state.mn.us	218/244-4026
	ASGS(t)	The state of the s	218/368-8554
erry O'Connor	HEB2(t)	(Imedic18@yahoo.com	210/000 0001
			210/200 1403
	FSC2	Branda mileti@rus.cov	218/360-1493
Sandy Bromenschenkel	PTRC(t)	sandy bromenschenkel@state.mn.us	218/259-6116
Arlene Tucker	PTRC(t)	huck5080@vahoo.com	218/289-5080
Jeremy Fauskee	PSC2	leremy_fauskee@state,mn.us	320/629-6599
Josh Donatell	RESL(t)	josh donatell@state.mn.us	218/242-4313
John Segari	SCKN(t)	John.segari@state.mn.us	218/244-9517
Chris Bergquist	SCKN(t)	christopher bergquist@state.mn.us	952/237-3797
Jonathan Lord	ITSS	ionathan.lord@atate.mn.us	612/840-5292
Joel Perrington	ITSS(t) / GISS(t)	joel perrington@state.mn us	218/259-7921
	ITSS(t) / GISS(t)	stephen hafvenstein@state.mn.us	218/434-1747
Steve Hafvenstein		Meadow, Kouffeld@itascacc.edu	218/398-1076
Meadow Kouffeld	TNSP(t)	CIT - AUTHORITIES - INCOME.	
Dillianes	LSC2	Bill Jauer@state.mn.us	218/244-9763
Bill Lauer		rangemaupas@hotmail.com	319/333-8877
Peter Pappas	FACL		3,2,000 0011
Dennis Brogger	FUDL	dsbragger@msn.com	715/558-9320
Karl Meitzner	SPUL	hrowndoe33@gmail	218/244-8154
Jay Lauer	ORDM	Lay.fauer@state.mn.us	
Walker Wearne	RCDM(t)	walker.wearne@state.mn.us	402/908-9372
Adam Fisher	RCDM(t)	adam,lisher@state.mn.us	218/290-3062
Don Green	RCDM(I)	don green@state.mn.us	218/966-7360
Chuck Larson	GSUL	churcklarson@umail.com	218/290-0617
LaDonne Edelman	EQPM(t)	ladonne edelman@state.mn.us	218/255-2735
Alan Olson	DRIV		218/244-1939
Gary Gehrke	DRIV	geehrke1983@email.com	218/252-6851
Pat Coughlin	COML	pat coughlin@state.mn.us	218/244-7505
	RADO	eremy.neste@state.mn.ws	218/689-2776
Jeremy Neste	MEDL	robert w.carlson@state.mn.us	651/755-0521
Robert Carlson			218/485-1108
Kent Johnson	MEDL(t)	hisalet Gual cam	218/445-5591
Bill Thomas	MEDL(I)	bitpls5@aol.com	507/271-7136
Eugene Wempler	EMTB		
Bjorn Ringdahl	ЕМТВ	brinedahl@rinedahlems.com	701/269-9545
Nita Larson	EMTB	nita larson@state.mn.us	218/749-0260
Jason Klosowski	ЕМТВ	JKLOSOWSKI98@email.com	320/287-1821
Todd Manley	Agency Adm		218/244-7925
Todd Marioy	licc		218/398-1076
			218/301-9544
Meadow Kouffeld	ICC Facilites		
Meadow Kouffeld Chad Haadvedt - cell	ICC Facilites		218/322-2470
Meadow Kouffeld	ICC Facilites Office		
Meadow Kouffeld Chad Haadvedt - cell	ICC Facilites		218/322-2470

# Lunch Schedule

11:30	11:45	12:00	12:15	12:30
S-130/S-190/L- RT-130	RT-130	S-211	S-230	ICS-300
180	S-200	S-236	S-219	ICS-400
EVOC	S-215	S-212	S-231	S-131
D-312	S-261	L-280	S-290	S-212 Recert
	S-270	FI-110	E/L 970	IWIM
	RX-301	S-270		S-261

Breaks - Except for coffee put out in the morning, refreshments will be served ONLY during the following times:

9:30-10:15 a.m. & 2:00-2:45 p.m. each day.

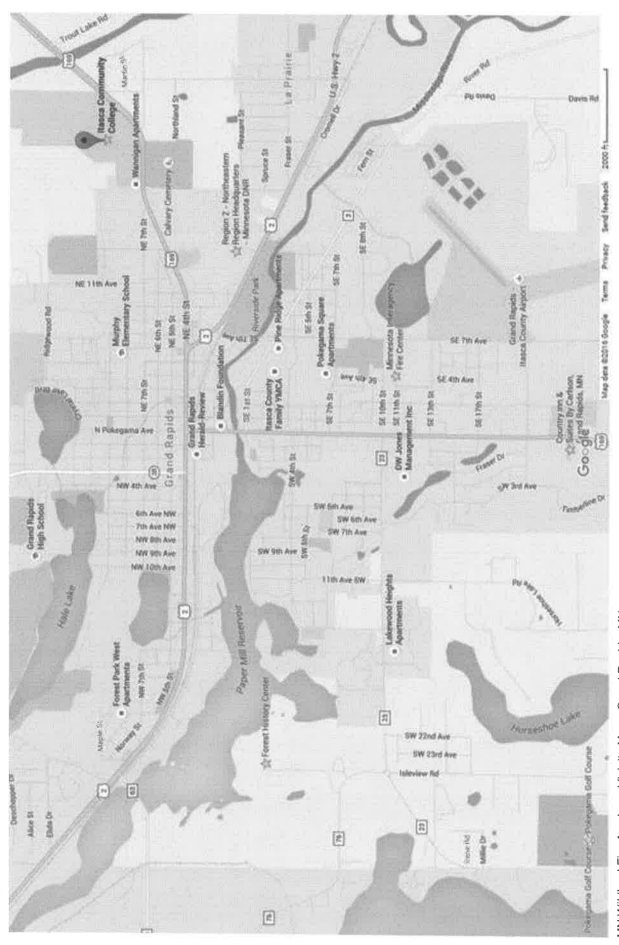
remind students that with the high numbers of students this year, they should limit their sitting time in the cafeteria to 15 minutes You are free to take breaks at your leisure. Duration of your class's lunch time is at the discretion of the Lead Instructor. Please if possible.

Location: Backes Student Center Commons Area - The CLCC downstairs from the cafeteria will provide overflow for seating. \*\*\*Note: S-130/S-190/L-180 breaks will be located near the Davies Theater.

# FINANCE MESSAGE

# Please put the following on your CTR's

- Correct Date
- Travel Time
- Lunch Break
- Lead Instructors –
   Agency Code for all Unit Instructors (Include Legible Names)
- Signature Required (Please do not sign your own CTR)
- On final day of instructing please note final in the remarks on the CTR.
- If instructing a single unit please note final in the remarks on the CTR.
- If you want an OF-288 printed on your last day, please let us know.



MN Wildland Fire Academy Vicinity Map - Grand Rapids, MN

# Itasea Community College Campus Map



- 1. Administration Building
- 2. Backes Student Center
- 3. Mullins Hall
- 4. Wenger Hall
- 5. Davies Hall
- 6. Dalley Hall
- 7. Library/Media Center
- 8. Liberal Arts Building
- 9. Wilson Hall
- 10. Child Care Center
- 111. Itasca Hall
- 12. U of M Building

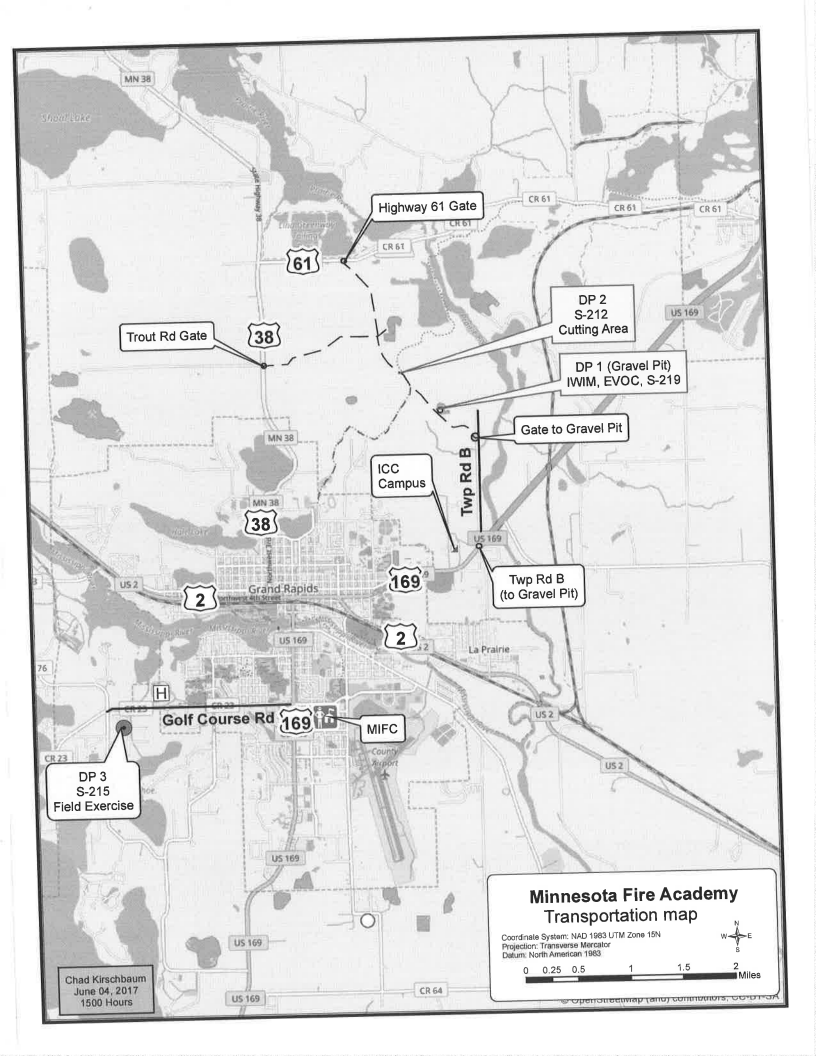
Helibase Trailer

Supply
6 Communications
Medical
5

Legend







UNIT LOG		1. INCIDENT NAME	2. DATE PREPARED 3. TIME PREPARED
NIT NAME/DESIGNATORS.	5. UNIT	LEADER (NAME AND POSITION)	6. OPERATIONAL PERIOD
	P	ERSONNEL ROSTER ASSIGNED	
NAME		ICS POSITION	HOME BASE
		<u> </u>	
3.		ACTIVITY LOG (CONTINUE ON REVERS	SE)
TIME		MAJOR EVENTS	

TIME	MAJOR EVENTS
	TO THE
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)
214 105 5 60	or year will be a foother to sent only

MEDICAL PLAN				pared 3	10:00 Time Prep	ared			al Period J 06-08	
Site EMS								Param	edics	
Medical Aid Stations		Location							Yes	No
tasca Community College	1851 E. Hwy 169 Grand Rapids,MN 218-322-2300 N 47 14.718 W 93 29.714							Х		
Transportation										
Ambulance Services										
						Phone			Param	
Name	Address	PI	Pnone			Yes	No			
Meds 1 AmbulanceService 5 Mins. ground	1328 5 <sup>th</sup> St NW Grand 218-326-0020	9	911			х				
Essentia Ambulance 15 Mins. Ground		25 4 <sup>th</sup> St NE Deer River,MN 218-246-2909/218-246-4383					911		х	
Air Transport		Location								
Sanford AirMed		Bemidji,MN 1-800-833-8979							Х	
North Air Care		Bemidji,MN 1-763-581-9900						Х		
Life Link III		Hibbing,MN 1-800-328-1377						X		
	Travel Time		I Time			Helipad		Burn C	enter	
Name		Address	Air	Grnd	Phone		Yes	No	Yes	No
Grand Itasca Hospital	Rapids	1601 Golf Course Rd. Grand Rapids, MN N 47 13 22.02 W 93 33 17.12		10 Mins	(218) 999-1900		х			x
Essentia Deer River Hospital	115 10 <sup>th</sup> Ave. NE Deer River, MN N 47 20 36.77 W 93 47 23.36		10 Mins	20 Mins	218-246-3035		x			х
St Mary's Medical Center 407 E 3 <sup>rd</sup> St. D		3 <sup>rd</sup> St. Duluth,MN 7 37.63 W 92 05 51.21	30 Mins	60 Mins	218-786-4	4357	Х		х	

### Medical Emergency Procedures & Incident Within an Incident Protocols

Upon occurrence of a "Major Medical" or accident involving significant injury at the WF Academy, the closest EMT should respond directly to the scene to take control of the situation and direct necessary actions. If EMS is unavailable, the nearest supervisor or leader needs to take charge.

- Obtain and facilitate nearest EMT to the scene, request (911) EMS Response.
   On site IC is in charge of the scene. Identify to medical personnel on site. Use Medical Incident Report (9-Line).
- 2. Check nature of the problem, # of patients, status, vitals & location. Request additional resources if needed.
- 3. Coordinate and facilitate appropriate transportation (Ground or Air) for injured with Medical Unit EMT in charge of patient(s).
- 4. Remove all unnecessary personnel from the scene.
- 5. Secure scene, notify safety officer, identify witnesses for later investigation. Keep Documentation of All Information Transmitted and Received via Phone or Radio
- 6. Inform Supervisor of <u>any</u> changes on scene for Point Of Contact.
- 7. No names are to be used for Injured Personnel
- 8. On site EMS Personnel may provide detailed information regarding condition of Patient to Communications or ICP, Per Assessment Page 100 IRPG 2014 and Treatment Page 101-105 IRPG 2014

### SAFETY IS THE NUMBER 1 PRIORITY ON THIS INCIDENT

The term "Medivac" is for Emergency Medical Evacuations Only

Prepared by (Medical Unit Leader) **Bob Carlson** 

Reviewed by (Logistics Chief)

Bill Lauer

Zevenedo by Safety Officer

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

"MEDICAL	EMERGENCY" TO INITIAT	TE RESPONSE F	ROM IMT COMMUN	CATIONS/DISPATCH.
Use the follo	wing items to comm	unicate situ	ation to commu	nications/dispatch.
I. CONTACT COMMUNICATIONS				
Ex: "Communications, Div. Alpha. S	tand-by for Emergency Traffic."			
2. INCIDENT STATUS: Provide incld	ent summary (including number of pat priority patient, unconscious, struck by	tients) and command : v a falling tree. Reque	structure. esting air ambulance to Fore	st Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM	Smith is providing medical care."	,		
	☐ RED / PRIORITY 1 Life or II	imb threatening in	jury or iliness. Evacua	tion need is IMMEDIATE
Severity of Emergency / Transport	Ex: Unconscious, difficulty breat  YELLOW / PRIORITY 2 Seri	thing, bleeding severe	ly, 2° – 3° burns more than	4 palm sizes, heat stroke, disoriented.
Priority	Ex: Significant trauma, unable to	walk, 2° – 3° burns n	ot more than 1-3 palm sizes	
	☐ GREEN / PRIORITY 3 Minor		Non-Emergency trans	port
	Ex: Sprains, strains, minor heat-	relatea iliness.		
Nature of Injury or Illness				Brief Summary of Injury or Illness
Mechanism of Injury				Ex: Unconscious, Struck by Falling Tree)
				Air Ambulance / Short Haul/Hoist
Transport Request				Ground Ambulance / Other
Patient Location			Do	escriptive Location & Lat. / Long. (WGS84)
Leader at Manage				Geographic Name + "Medical"
Incident Name				(Ex: Trout Meadow Medical)
On-Scene Incident Commander			'	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		_		Name of Care Provider (Ex: EMT Smith)
				(Ex. EWI Official)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patien	t as applicable (start wi	h the most severe patient)	
Deticat Accessors to the IDDO and	106			
Patient Assessment: See IRPG pag	e 106			
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (E	Pescriptive Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's E	ETA to Evacuation Location:
	ái			
Helispot / Extraction Site Size and H	lazarde:			
Helispot / Extraction Site Size and F	iazaius.			
5. ADDITIONAL RESOURCES / EQ		Dan DVFbildia)	Reliete Description Wheel	ad little I LA 788AT. Cubulantian
Example: Paramedic/EMT, Crews, Immo	obilization Devices, AED, Oxygen, Trat	uma bag, IV/Fiulo(s), s	spiints, Hope rescue, vvneei	ed litter, HAZMAT, Extrication
e communications is all	toto Ala/Ground EMO Francis	les and Hacaltal f	antante de analisable	
6. COMMUNICATIONS: Identify S Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND	,			
AIR-TO-GRND				
TACTICAL				·
7. CONTINGENCY: Considerations:	If nelmany antions fall, what action	e can ha implemente	d in conjunction with nrim	en evecuation method? Be thinking
ahead.	in primary options ian, what actions	s can be implemente	a in conjunction with prim	ary evacuation method? De tilliking
8. ADDITIONAL INFORMATION: U	Ipdates/Changes, etc.			
	F====== 0.101.900, 010.			
REMEMBER: Confirm ETA's of	resources ordered. Act accor	ding to your level	of training. Be Alert. I	Keep Calm. Think Clearly. Act Decisively.